Precalculus: Graphical, Numerical, Algebraic Student Edition

\$1,200.00

\$300.00

\$20.00

The authors encourage graphical, numerical, and algebraic modeling of functions as well as a focus on problem solving, conceptual understanding, and facility with technology.

Contract Price \$95.47

ISBN 013227650X

Teacher Edition \$95.47 Precalculus: Graphical, Numerical, Algebraic Annotated Instructor's Edition

<u>Grade</u> 10, 11, 12

Essential Items

TYPE Ρ1

0321435192

Ancillary Items

Copyright 2007

Precalculus: Graphical, Numerical, Algebraic - MathXL 100-Pack 0321435184

0321374231

<u>Author</u>

Precalculus: Graphical, Numerical, Algebraic - MathXL 25-Pack 0201726114

Demana et al.

Precalculus: Graphical, Numerical, Algebraic - MathXL Single-Student Access 0132282828 \$105.47

Edition 7th

Precalculus: Graphical, Numerical, Algebraic - Student Edition and MathXL CD

Content

Free with Purchase items 0131985809 Precalculus: Graphical, Numerical, Algebraic - Student Practice \$23.97 Free upon request, 1 per Teacher User, with a minimum purchase of 25 Student Editions

Precalculus

0321369955 Precalculus: Graphical, Numerical, Algebraic - Instructor's Resource \$18.97 Free upon request, 1 per Teacher User, with a minimum purchase of 25 Student Editions

Readability 11.5 Dale-Chall

0321369971 Precalculus: Graphical, Numerical, Algebraic - Transparencies \$199.97 Free upon request, 1 per Teacher User, with a minimum purchase of 25 Student Editions 0321369998 Precalculus: Graphical, Numerical, Algebraic - PresentationEXPRESS \$18.97 Free upon request, 1 per Teacher User, with a minimum purchase of 25 Student Editions

Accessibility none

0321370007 Precalculus: Graphical, Numerical, Algebraic - Graphing Calculator \$13.97 Free upon request, 1 per Teacher User, with a minimum purchase of 25 Student Editions 0321409957 Precalculus: Graphical, Numerical, Algebraic - StudentEXPRESS CD \$23.97

Research

Free upon request, 1 per Teacher User, with a minimum purchase of 25 Student Editions Precalculus: Graphical, Numerical, Algebraic - Video lectures on CD \$25.97 0321410580 Free upon request, 1 per Teacher User, with a minimum purchase of 25 Student Editions

0321412931 Precalculus: Graphical, Numerical, Algebraic - TeacherEXPRESS CD \$18.97 Free upon request, 1 per Teacher User, with a minimum purchase of 25 Student Editions

0321369920 Precalculus: Graphical, Numerical, Algebraic - Printed Test Bank \$18.97 Free upon request, 1 per Teacher User, with a minimum purchase of 25 Student Editions 0321369939 Precalculus: Graphical, Numerical, Algebraic - Instructor's Solutions \$18.97

Free upon request, 1 per Teacher User, with a minimum purchase of 25 Student Editions Precalculus: Graphical, Numerical, Algebraic - Student Solutions 0321369947 \$18.97 Free upon request, 1 per Teacher User, with a minimum purchase of 25 Student Editions

0321369963 Precalculus: Graphical, Numerical, Algebraic - TestGen Free upon request, 1 per Teacher User, with a minimum purchase of 25 Student Editions

\$49.97

er	ISBN 013227650X			Pearson Education, Hall	, Inc., publishing as Prentice	Pr
Provided by the Publisher	Precalculus: Graphical, Numerical, Algebraic Student Edition					ovided
	Type - P1	Author - Demana et al.			by th	
	Copyright - 2007	Edition -	7th	Readability -	11.5 Dale-Chall	e Pub
	Course - Precalculus		Grade(s) -	10, 11, 12	lisher	
	Teacher Edition ISBN if applicable					

Overall Recommendation:

Recommended as BASAL

Overall Strengths, Weaknesses, Comments:

if this box is not checked, the evaluators have chosen NOT recommend as basal

This text is student friendly in that it is very readable by the student.

NIMAC Accessibility NONE
Ancillary Yes
Free with Purchase Yes
Research No

The authors encourage graphical, numerical, and algebraic modeling of functions as well as a focus on problem solving, conceptual understanding, and facility with technology.

CRITERIA

This basal resource ...

A. Encompasses KY Content Standards & Grade Level Expectations Strong Evidence

Text is designed to be used in an elective course outside the Program of Studies

1) Includes the 5 Big Ideas of mathematics to the following extent:				
a) Number Properties and Operations	Strong Evidence			
b) Measurement	Little or No Evidence			
c) Geometry	Not Applicable			
d) Data Analysis and Probability	Strong Evidence			
e) Algebraic Thinking	Strong Evidence			
2) Addresses content-specific enduring understandings from the related Program of Studies standards.	Strong Evidence			
3) Addresses content-specific skills and concepts from the related Program of Studies standards.	Strong Evidence			
4) Content addressed is current, relevant and non-trivial	Strong Evidence			
5) Provides opportunities for critical thinking/reasoning	Strong Evidence			

6) Strengths, Weaknesses, Comments:

- Specific strengths-which areas/concepts are covered exceptionally well?
- Specific weaknesses-which areas/concepts would likely require supplementing?

Text contains numerous real world examples making the content more current and relevant. For each section, the text also identifies why what is being learned in that section is important.

B. Functionality & Suitability

Strong Evidence

1) Suitability

Strong Evidence

• Should be suitable for use with a diverse population and is free of bias regarding race, age, ethnicity, gender, religion, social and/or geographic environment; is free of stereotyping or bias of any kind.

2) Content quality

Strong Evidence

- Free from factual errors
- Content is presented conceptually when possible—more than a mere collection of facts
- Content included accurately represents the knowledge base of the discipline
- Theories/scientific models contained represent a broad consensus of the scientific community
- Interconnections among mathematical topics

3) Connections to Literacy

Strong Evidence

- Employs a variety of reading levels and is grade/level appropriate
- Use of multiple representations-concrete, visual/spatial, graphs, charts, etc.
- Provides opportunities for summarizing, reviewing, and reinforcing vocabulary skills and concepts at multiple levels of difficulty for a variety of learning styles.
- Student text provides opportunity to integrate reading and writing
- Uses vocabulary that is age and content appropriate
- Focuses on critical vocabulary vs. extensive lists
- Identifies key vocabulary through definitions in both text and glossary
- The text is engaging and facilitates learning
- Embedded activities enhance the understanding of the text *Note: may apply to either student or teacher editions*

4) Connections to Technology

Moderate Evidence

- Integrates technology and reflects the impact of technological advances
- Uses technology in the collection and/or manipulation of authentic data
- Embeds web links as a mathematics resource.

5) Support for Diverse Learners

Little or No Evidence

- Provides support for ESL students
- Provides support for differentiation of instruction in diverse classrooms
- Challenge for gifted and talented students
- Support for students with learning difficulties

Note: may apply to either student or teacher editions

6) Strengths, Weaknesses, Comments:

• Reviewers may provide page numbers to point out specific strong examples for individual evaluation standards.

Text lacks intentional vocabulary practice for students, has minimal use of technology beyond graphing calculators, and has no accommodations for differentiated instruction.

C. Supports Inquiry and Skill Development

Strong Evidence

1) Promotes Inquiry, research and Application of Learning

Moderate Evidence

- Provides opportunities for inquiry and research that includes activities such as gathering information, researching resources, observing, interviewing, and evaluating information, analyzing and synthesizing data and communicating findings and conclusions, formulating authentic questions to deepen and extend mathematical reasoning.
- Requires students to use higher-level cognitive skills (analysis, synthesis, evaluation, generalizing, justifying, etc.)
- Provides activities and projects for students to deepen their knowledge and cultivate and strengthen problem-solving and decision-making skills.
- Provides opportunities for application of learned concepts.
- Uses a variety of relevant charts, graphs, diagrams, number lines, and other illustrations to invite and motivate students to engage in discussion, problem solving, and other high-order thinking skills.
- Emphasizes conceptual understandings that invite students to predict, conclude, evaluate, develop and extend ideas to support reasoning.

Note: may apply to either teacher or student edition

2) Skill Development

Strong Evidence

- Provides opportunities to make sense of all mathematics
- Provides opportunities to recognize, create, and extend patterns.
- Provides opportunities for critical thinking and reasoning.
- Provides opportunities to justify/prove responses.
- Provides opportunities to ask deeper questions.
- Contains embedded activities (or extensions) that emphasize use of technology for problem solving

Note: may apply to either teacher or student edition

3) Strengths, Weaknesses, Comments:

Text provides little opportunity for inquiry and research.

D. Supports Best Practices of Teaching and Learning

Moderate Evidence

1) Engages Students

Strong Evidence

- Includes content geared to the needs, interests, and abilities of all students
- Engages and motivates students using components such as real-life situations, simulations,

- experiments, and data gathering.
- Includes information and activities that assist students in seeing relevance of concepts (where appropriate) to their own lives and experiences
- Provides a variety of strategies, activities, and materials to enhance student learning at the appropriate learning levels
- Activities are truly congruent to the concepts addressed, not merely correlated *Note: may apply to either teacher or student edition*

2) Uses Assessment to Inform Instruction

Little or No Evidence

- Includes multiple means of assessment as an integral part of instruction
- Provides evaluation measures in the teacher edition that supports differentiated learning activities
- Embedded assessments reflect a variety of Depth of Knowledge levels *Note: may apply to either teacher or student edition*

3) Strengths, Weaknesses, Comments:

• Reviewers may provide page numbers to point out specific strong examples for individual evaluation standards

Though the exercises at the end of each section do contain problems of varying levels of DOK, there are only two basic forms of assessment in the text – practice problems and tests.

E. Has an Organization/ Format that Supports Learning and Teaching

Strong Evidence

1) Organizational Quality

Strong Evidence

- Print and/or electronic materials present minimal barriers to learners, but also add encouragement for students to stretch and make further explorations.
- Presents chapters/lessons in an organized and logical sequence
- Provides clearly stated objectives for each lesson.
- Uses text features (e.g., titles, headings, subheadings, review questions, goals, objectives, space, print, type size, color) to enhance readability.
- Makes use of various forms of media (e.g., CD's, recordings, videos, cassette tapes, computer software, web-based components, interactive software, calculators, physical and virtual manipulatives) as either student or teacher resources
- Includes clear, accurate, appropriate and clearly explained illustrations and/or graphics that reinforce content standards.
- Incorporates a glossary, footnotes, recordings, pictures, and/or tests that aid pupils and teachers in using the book effectively
- Uses grade-appropriate type size
- Included media are durable, easy to use and have technical merit
- Construction appears to be durable and able to withstand normal use

2) Essential Components (beyond student and teacher text)

Little or No Evidence

 Items identified as essential components support the learning goals and concept coverage of the basal

3) Strengths, Weaknesses, Comments:

• Reviewers may provide page numbers to point out specific strong examples for individual evaluation standards.

Stating of objectives is limited to the teacher text and there is minimal reference to other media. There are no essential components identified.

F. Has available Ancillary/ Gratis Materials

Note: The decision whether to recommend or not recommend this resource as a basal should not be influenced by Section F

Strong Evidence

1) Ancillary/Gratis Materials

- Coordinates teacher resources easily with student material (e.g., accompaniments included, student pages shown, instructional technology indicated).
- Are well-organized and easy to use
- Provide substantive learning opportunities and are congruent with student learning goals
- Provide opportunities for high-level thinking, assessment, and/or problem solving
- Provides opportunities for intervention.

2) Strengths, Weaknesses, Comments:

• Reviewers may provide page numbers to point out specific strong examples for individual evaluation standards.

Click here to enter text.